Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1502	313/506.ccls.	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/09 23:29
S2	8	("4006383" "5670792" "5684365" "5701055" "5742129" "6147451" "6194837" "6630784").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/09 20:52
S3	0	313/506.ccls. and (partition wall barrier rib bank) with (multilayer multi-layer (plural with layer)) with light with (absorb\$3 absorp\$4)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/09 20:55
S4	8	313/506.ccls. and (partition wall barrier rib bank) with light with (absorb\$3 absorp\$4)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR.	ON	2005/07/09 20:55
S5	17	("4042854" "4539507" "4566935" "4693906" "4759610" "5377031" "5396354" "5529853" "5640067" "5684365" "5706022" "5724107" "5804917" "5932327" "6072450" "6107734" "6114715").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/09 21:01
S6	30	("4006383" "4984034" "5151803" "5427829" "5446562" "5682214" "5724107" "5736752" "5777707" "5780871" "5815223" "5821571").PN. OR ("6114715").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/09 21:21
S7	16	(313/506.ccls. (oled el (electroluminescent with organic))) and (multilayer "multi-layer") same (aluminum and ((silicon with nitride) "si.sub. 3n.sub.4" "si.sub.3 n.sub.4") and ((titanium with nitride) tin))	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/09 21:54
S8	172	(313/506.ccls. (oled el (electroluminescent with organic))) and light same (aluminum and ((silicon with nitride) "si.sub.3n.sub.4" "si.sub.3n.sub.4") and ((titanium with nitride) tin))	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/09 21:56

S9	47	(313/506.ccls. (oled el (electroluminescent with organic))) and (light reflect\$4) same (aluminum same ((silicon with nitride) "si.sub.3n.sub.4" "si. sub.3 n.sub.4") same ((titanium with nitride) tin))	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/09 23:32
S10	30	313/506.ccls. and organic adj resin	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/09 23:02
S11	4	(US-6518700-\$ or US-6114715-\$ or US-6833560-\$ or US-5684365-\$).did.	USPAT	OR	OFF	2005/07/09 23:04
S12	4	S11 and organic	USPAT	OR	OFF	2005/07/09 23:05
S13	2	S12 and resin	USPAT	OR	OFF	2005/07/09 23:05
S14	3	313/506.ccls. and light adj absor\$5 with nitride	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/09 23:25
S15	198	313/506.ccls. and light adj (absor\$5 adsor\$5)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/09 23:31
S18	689	(313/506.ccls. (oled (electroluminescent with organic))) and "313"/\$ and light with (absor\$5 adsor\$5 attenuat\$4)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/09 23:34
S19	124	(313/506.ccls. (oled (electroluminescent with organic))) and "313"/\$ and light with (absor\$5 adsor\$5 attenuat\$4) with layers	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF.	2005/07/09 23:34
S20	169	(313/506.ccls. (oled (electroluminescent with organic))) and "313"/\$ and light with (absor\$5 adsor\$5 attenuat\$4) with (layers laminate laminates films)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/09 23:35
S21	301	(313/506.ccls. (oled (electroluminescent with organic))) and "313"/\$ and light with (absor\$5 adsor\$5 attenuat\$4) same (layers laminate laminates films)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/09 23:39

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S22	169	(313/506.ccls. (oled (electroluminescent with organic))) and "313"/\$ and light with (absor\$5 adsor\$5 attenuat\$4) with (layers laminate laminates films)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/10 20:36
S23	102	(((light near3 absorb\$3) ((black opaque) near3 matrix)) same (multi\$layer multi\$film plural plurality laminat\$3)) and 313/503-512.ccls.	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/10 20:38
S24	103	(((light near3 absorb\$3) ((black opaque) near3 matrix)) same (multi\$layer multi\$film plural plurality laminat\$3)) and 313/503-512.ccls.	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/10 20:39
S25 ·	103	(((light near3 absorb\$3) ((black opaque) near3 matrix)) same (mulitple multi\$layer multi\$film plural plurality laminat\$3)) and 313/503-512.ccls.	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/10 20:39
S26	120	(((light near3 absorb\$3) ((black opaque) near3 matrix)) same (multiple multi\$layer multi\$film plural plurality laminat\$3)) and 313/503-512.ccls.	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/10 22:51
S27	149	(((light near3 (absorp\$4 attenuat\$3 absorb\$3)) ((black opaque) near3 matrix)) same (multiple multi\$layer multi\$film plural plurality laminat\$3)) and 313/503-512.ccls.	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/10 22:50
S28	120	(((light near3 absorb\$3) ((black opaque) near3 matrix)) same (multiple multi\$layer multi\$film plural plurality laminat\$3)) and 313/503-512.ccls.	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/10 22:51
S29	-29	S27 not S28	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/10 23:27
S30	280	light same (aluminum al) same ((silicon adj5 nitride) "si.sub.3n. sub.4" "si.sub.3 n.sub.4") same ((titanium adj5 nitride) tin)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/10 23:37
S31	35	(light with absor\$5) same (aluminum al) same ((silicon adj5 nitride) "si.sub.3n.sub.4" "si.sub.3 n.sub.4") same ((titanium adj5 nitride) tin)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/10 23:37

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S32	1	313/506.ccls. and concave near4 electrode with reflect\$	USPAT	OR	OFF	2005/07/11 02:38
S33	25	313/506.ccls. and cathode with anode with (switch reverse)	USPAT	OR	OFF	2005/07/11 02:47
S34	1	313/503-512.ccls. and cathode with anode with (switch reverse) and top adj emit\$5 and bottom adj emit\$5	USPAT	OR	ON	2005/07/11 02:49
S35	16	313/503-512.ccls. and cathode with anode and top adj emit\$5 and bottom adj emit\$5	USPAT	OR	ON	2005/07/11 02:49
S36	7	313/503-512.ccls. and cathode with anode same (top adj emit\$5 and bottom adj emit\$5)	USPAT	OR	ON	2005/07/11 02:49
S37	41	313/503-512.ccls. and (color with filter) same white with (EL electroluminescent)	USPAT	OR	OFF	2005/07/11 03:07